



566.41234X00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): S. AKASAKA, et al

Serial No.: 10/069,374

Filed: February 25, 2002

For: REMOTE ORDER ACCEPTANCE DESIGN SYSTEM AND
ELEVATOR REMOTE ORDER ACCEPTANCE METHOD

Group: 2125

Examiner: Not assigned

PROPOSED DRAWING CORRECTIONS

Assistant Commissioner for Patents
Washington D.C. 20231

March 18, 2003

Sir:

It is proposed that the drawings in the above-identified application be amended in accordance with the attached red-lined prints. Approval of the same is respectfully requested at this time.

Upon receipt of the official Notice of Allowance, the drawings will be corrected in accordance with the procedure established therefor.

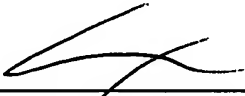
Respectfully submitted,

RECEIVED

MAR 20 2003

Technology Center 2100

CIB/jdc
Attachments
703/312-6600



Carl I. Brundidge
Registration No: 29,621
ANTONELLI, TERRY, STOUT & KRAUS, LLP

FIG.23

AA HOME | SEARCH |

CAD SYMBOL
DOWNLOAD SERVICE

TO DOWNLOAD A CAD SYMBOL :

PLEASE SELECT "BUILDING PURPOSE", "ELEVATOR PURPOSE", "DOOR OPENING DIRECTION", "PASSENGER CAPACITY/LOAD", "EXISTENCE OF TRUNK", "SPEED", "COUNTER WEIGHT ^{Position} LOCATION" IN THE ORDER OF "SELECTION ORDER".

SELECTION OF "COUNTER WEIGHT ^{Position} LOCATION" IS AN OPTION.

WHEN A PLURALITY OF ELEVATORS ARE TO BE INSTALLED IN PARALLEL, SPECIFICATIONS CORRESPONDING TO THE NUMBER OF ELEVATORS SHOULD BE SELECTED.

WHEN YOU FINISH SELECTION OF REQUIRED ITEMS, PLEASE CLICK "SYMBOL DISPLAY" BUTTON.

BUILDING PURPOSE

OFFICE BUILDING (P)

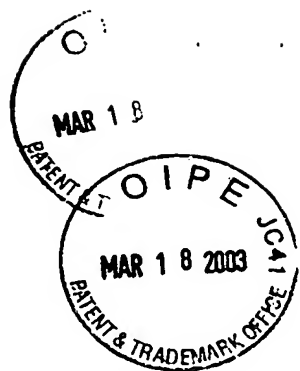
170

SELECTION ORDER	(1)	(2)	(3)	(4)	(5)	(6)
	ELEVATOR PURPOSE	DOOR OPENING DIRECTION	PASSENGER CAPACITY (PERSONS) LOAD [kg]	EXISTENCE OF TRUNK	SPEED [m/min]	COUNTER WEIGHT LOCATION
FIRST	PASSENGER	CENTER OPENING		NON-SPECIFIABLE	60	REAR RAIL (LEFT)
SECOND	PASSENGER	CENTER OPENING	9	NON-SPECIFIABLE		REAR RAIL (LEFT)
THIRD				NON-SPECIFIABLE		
FOURTH				NON-SPECIFIABLE		
FIFTH				NON-SPECIFIABLE		

177
171
172
173
174
175
176

Weight Position
Weight Position

SYMBOL DISPLAY



22/35

FIG.24

| AA HOME | SEARCH |

ELEVATOR SYMBOL DISPLAY

180

BUILDING PURPOSE	OFFICE BUILDING (P)					
	ELEVATOR PURPOSE	DOOR OPENING DIRECTION	PASSENGER CAPACITY (PERSONS) LOAD (kg)	EXISTENCE OF TRUNK	SPEED (m/min)	COUNTER WEIGHT LOCATION
FIRST	PASSENGER	CENTER OPENING	9	—	60	REAR END (LEFT) <i>Weight Position</i>
SECOND	PASSENGER	CENTER OPENING	9	—	60	REAR END (LEFT) <i>Weight Position</i>

SAVE THE STUDIED CONTENTS? Y / N

181

FIG.25

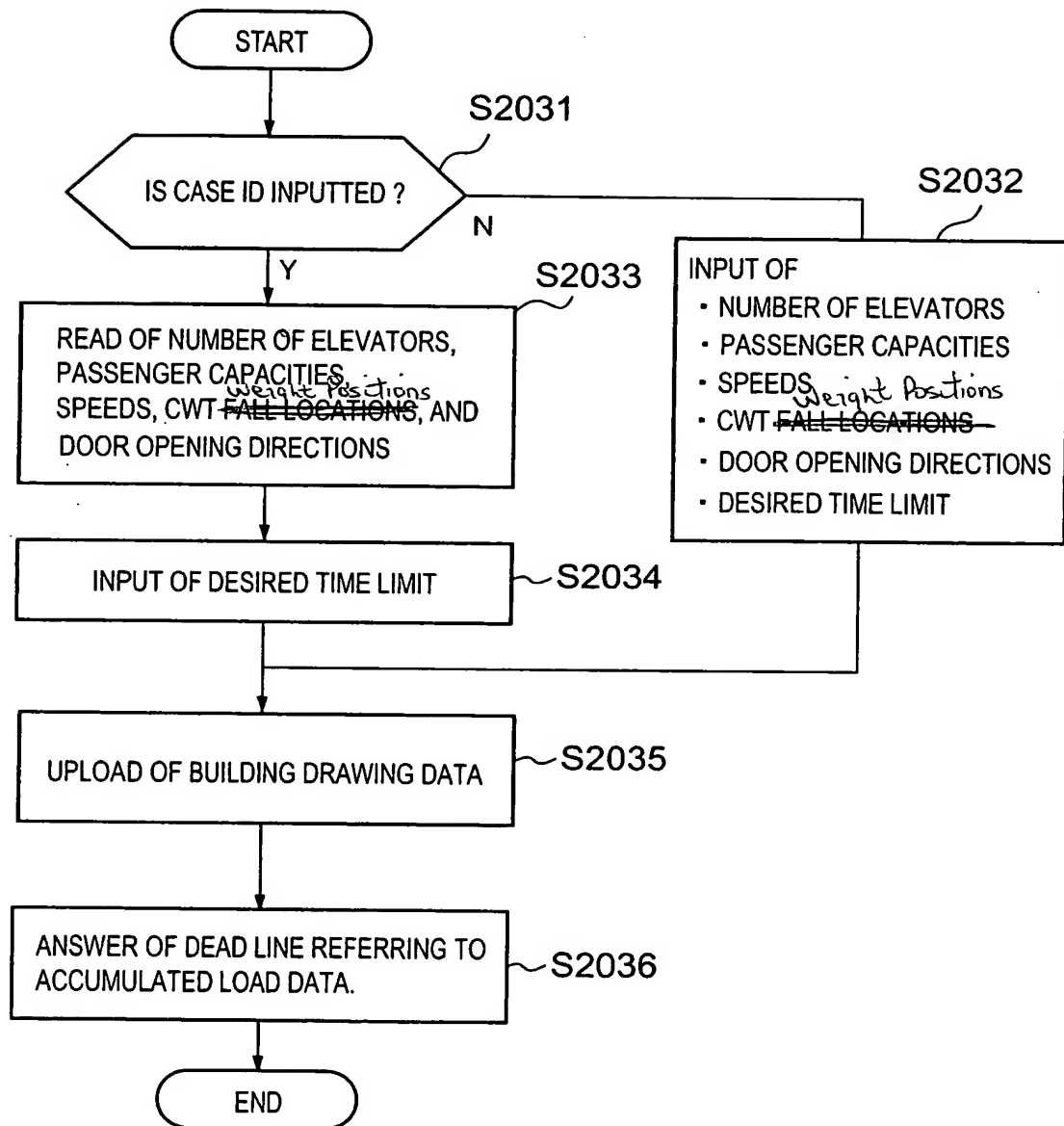




FIG.26

(a)

191

CASE ID		00123	190	
NUMBER OF ELEVATORS :	2	PURPOSE OF BUILDING :	OFFICE	192
		NUMBER OF FLOORS :	10 FLOORS	193
1ST ELEVATOR				
PASSENGER CAPACITY :	11 PASSENGERS	SPEED :	105m/min	194
Cwt: ^{Weight Position}	REAR TAIL (LEFT)	DOOR OPENING DIRECTION :	CENTER OPENING	
2ND ELEVATOR				
:				
:				
BUILDING DRAWING DATA UPLOAD		file00123.dxf▼	195	
DRAWING REQUISITION DATE :		2000 ▼ / 3 ▼ / 30 ▼	196	
			SENDING	197

(b)

DRAWING GENERATION REQUEST CASE ID : 00123		198	
DRAWING CAN BE COMPLETED ON OR BEFORE		199	
MARCH 30, 2000.			
		OK	200

FIG.31

221

CASE ID : 00123 220

PURPOSE OF BUILDING : OFFICE NUMBER OF FLOORS : 10 FLOORS 222

1ST ELEVATOR

PASSENGER CAPACITY : 11 PASSENGERS SPEED : 105m/min 223

DOOR OPENING DIRECTION : CENTER OPENING Cwt: REAR ~~FAIR~~ (LEFT) weight position

STUDY OF CAGE'S ARTISTIC DESIGN

(1) CEILING DESIGN PATTERN

224

(2) SIDE PLATE MATERIAL

225

DECORATIVE COPPER PLATE (WHITE)	△
ALUMINUM	
	▽

(3) FLOOR MATERIAL

226

VINYL TILE (BROWN)	△
MARBLE	
	▽

(4) HANDRAIL MATERIAL

227

BRASS PIPE	△
⋮	
	▽

NECESSARY ☒ UNNECESSARY ☐ 228

SENDING 229

FIG.32

(a)

CASE ID : 00123

PURPOSE OF BUILDING : OFFICE NUMBER OF FLOORS : 10 FLOORS

1ST ELEVATOR

PASSENGER CAPACITY : 11 PASSENGERS SPEED : 105m/min

DOOR OPENING DIRECTION : CENTER OPENING Cwt: REAR FACE (LEFT)

STUDY OF CAGE'S ARTISTIC DESIGN

(1) CEILING DESIGN PATTERN

(2) SIDE PLATE MATERIAL

(3) FLOOR MATERIAL

(4) HANDRAIL MATERIAL

NECESSARY ☒ UNNECESSARY ☐

SAVE THE CONTENTS? Y/N

(b)

SAVED WITH CASE ID : 00123

OK

Weight Position

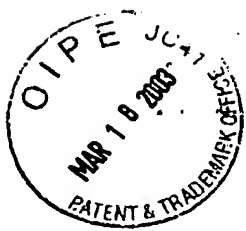


FIG.34

(a)

CASE ID		00123	
NUMBER OF ELEVATORS : 2		PURPOSE OF BUILDING : OFFICE	
1ST ELEVATOR		SPEED : 105m/min	
PASSENGER CAPACITY : 11 PASSENGERS			
Cwt : REAR ^{weight position} FALL (LEFT)		DOOR OPENING DIRECTION : CENTER OPENING	
(1) CEILING DESIGN PATTERN : SPECIAL		241	
DESIGN INFORMATION FOR SPECIAL CASE			
		241a	
		UPLOAD : <input type="text" value="file0002."/> 242	
(2) SIDE PLATE : ALUMINUM			
(3) FLOOR : MARBLE			
(4) HANDRAIL : NECESSARY		MATERIAL : BRASS PIPE	
DRAWING REQUISITION DATE		243	
		<input type="text" value="2000"/> ▾ / <input type="text" value="5"/> ▾ / <input type="text" value="20"/> ▾	
		<input type="button" value="SENDING"/> 245	

↓

(b)

DRAWING GENERATION REQUEST CASE ID : 00123		246
DRAWING CAN BE COMPLETED ON OR BEFORE MAY 20, 2000.		
		<input type="button" value="OK"/> 247